This listing of claims will replace all prior versions and listings of claims in the

application:

1. (currently amended) A method for submitting ratings for a wireless device application,

comprising the steps of:

receiving a rating for the wireless device application by a wireless

device; and

sending the rating from the wireless device to a server;

receiving the rating from the wireless device by the server; (c)

determining if a database coupled to the server is storing a previous (d)

rating for the wireless device application from the wireless device;

replacing the previous rating with the received rating, if the

database is storing the previous rating, to prevent skewing of a

composite rating for the wireless device application; and

(f) determining a composite rating for the wireless device application

based on the rating received from a plurality of wireless devices and

making the composite rating accessible to a wireless device user.

2. (canceled)

The method of claim 1, wherein prior to the receiving step, comprises: 3. (original)

(al) displaying an option to submit the rating for the wireless device

3

## application.

- 4. (original) The method of claim 1, wherein the sending step (b) comprises:
  - (b1) creating a packet comprising the rating, a unique identifier for the wireless device, and an application identifier for the wireless device application.
- 5. (original) The method of claim 4, further comprising:
  - (b2) launching a mobile web session; and
  - (b3) sending the packet to the server.
- 6. (original) The method of claim 4, further comprising:
  - (b2) sending the packet to the server utilizing an Application Programming Interface (API) within the wireless device application.
- 7. (original) The method of claim 4, wherein the packet further comprises free form text received by the wireless device.
- 8. (currently amended) The method of claim 4, further comprising:
  - (f) (g) inserting the rating, the unique identifier, and the application identifier from the packet into the database, if the database is not

## storing the previous rating.

- 9. (previously presented) The method of claim 1, wherein the determining step (d) comprises:
  - (dl) determining that the wireless device owns the wireless device application.
- 10. (currently amended) A method for obtaining ratings for a wireless device application, comprising the steps of:
  - (a) receiving a packet from a wireless device, wherein the packet comprises a rating for the wireless device application;
  - (b) determining if a database is storing a previous rating for the wireless device application from the wireless device;
  - (c) replacing the previous rating with the rating in the packet, if
    the database is storing the previous rating, to prevent skewing
    of a composite rating for the wireless device application; and
  - (d) inserting the rating in the packet, a unique identifier for the wireless device, and an application identifier for the wireless device application into the database, if the database is not storing the previous rating; and
  - (e) determining a composite rating for the wireless device application

    based on the rating received from a plurality of wireless devices and

    making the composite rating accessible to a wireless device user.

Reply to Official Action dated: July 21, 2008

11. (original) The method of claim 10, wherein the packet further comprises the unique identifier for the wireless device and the application identifier.

- 12. (original) The method of claim 10, wherein the determining step (b) further comprises:
  - (b1) determining that the wireless device owns the wireless device application.
- 13. (currently amended) A method for submitting ratings for a wireless device application, comprising the steps of:
  - (a) receiving a rating for the wireless device application by a wireless device;
  - (b) creating a packet comprising the rating, a unique identifier for the wireless device, and an application identifier for the wireless device application;
  - (c) sending the packet to a server;
  - (d) determining if a database coupled to the server is storing a
     previous rating for the wireless device application from the wireless
     device;
  - (e) replacing the previous rating with the rating in the packet, if
    the database is storing the previous rating, to prevent skewing
    of a composite rating for the wireless device application; and
  - (f) inserting the rating, the unique identifier, and the application

- identifier from the packet into the database, if the database is not storing the previous rating; and
- (g) determining a composite rating for the wireless device application

  based on the rating received from a plurality of wireless devices and making the composite rating accessible to a wireless device user.
- 14. (currently amended) A method for obtaining a rating for a wireless device application, comprising the steps of:
  - (a) receiving a rating for the wireless device application on a wireless device via an Internet web site;
  - (b) determining if a database is storing a previous rating for the wireless device application from the wireless device;
  - (c) replacing the previous rating with the received rating, if the database is storing the previous rating, to prevent skewing of a composite rating for the wireless device application; and
  - (d) inserting the received rating, a unique identifier for the wireless device, and an application identifier for the wireless device application into the database, if the database is not storing the previous rating; and
  - (e) determining a composite rating for the wireless device application

    based on the rating received from a plurality of wireless devices and

    making the composite rating accessible to a wireless device user.

- 15. (currently amended) A computer readable medium with program instructions for submitting ratings for a wireless device application, comprising the instructions for:
  - (a) receiving a rating for the wireless device application by a wireless device; and
  - (b) sending the rating from the wireless device to a server;
  - (c) receiving the rating from the wireless device by the server;
  - (d) determining if a database coupled to the server is storing a previous rating for the wireless device application from the wireless device;
  - (e) replacing the previous rating with the received rating, if the database is storing the previous rating, to prevent skewing of a composite rating for the wireless device application; and
  - (f) determining a composite rating for the wireless device application
    based on the rating received from a plurality of wireless devices and
    making the composite rating accessible to a wireless device user.
- 16. (canceled)
- 17. (original) The medium of claim 15, wherein prior to the receiving instruction, comprises the instructions for:
  - (al) displaying an option to submit the rating for the wireless device application.

Reply to Official Action dated: July 21, 2008

- The medium of claim 15, wherein the sending instruction (b) comprises 18. (original) the instructions for:
  - (b1) creating a packet comprising the rating, a unique identifier for the wireless device, and an application identifier for the wireless device application.
- 19. The medium of claim 18, further comprising the instructions for: (original)
  - (b2) launching a mobile web session; and
  - (b3) sending the packet to the server.
- The medium of claim 18, further comprising the instructions for: 20. (original) (b2) sending the packet to the server utilizing an Application Programming Interface (API) within the wireless device application.
- The medium of claim 18, wherein the packet further comprises free form 21. (original) text received by the wireless device.
- The medium of claim 18, further comprising the instructions for: (currently amended) 22. <del>(f)</del> (g) inserting the rating, the unique identifier, and the application
  - identifier from the packet into the database, if the database is not storing the previous rating.
- The medium of claim 22, wherein the determining instruction (d) 23. (original)

comprises the instructions for:

- (dl) determining that the wireless device owns the wireless device application.
- 24. (currently amended) A computer readable medium with program instructions for obtaining ratings for a wireless device application, comprising the instructions for:
  - (a) receiving a packet from a wireless device, wherein the packet comprises a rating for the wireless device application;
  - (b) determining if a database is storing a previous rating for the wireless device application from the wireless device;
  - (c) replacing the previous rating with the rating in the packet, if
    the database is storing the previous rating, to prevent skewing
    of a composite rating for the wireless device application; and
  - (d) inserting the rating in the packet, a unique identifier for the wireless device, and an application identifier for the wireless device application into the database, if the database is not storing the previous rating; and
  - (e) determining a composite rating for the wireless device application

    based on the rating received from a plurality of wireless devices and

    making the composite rating accessible to a wireless device user.
- 25. (original) The medium of claim 24, wherein the packet further comprises the unique identifier for the wireless device and the application identifier.

- 26. (original) The medium of claim 24, wherein the determining instruction (b) further comprises the instructions for:
  - (b1) determining that the wireless device owns the wireless device application.
- 27. (currently amended) A computer readable medium with program instructions for submitting ratings for a wireless device application, comprising the instructions for:
  - (a) receiving a rating for the wireless device application by a wireless device;
  - (b) creating a packet comprising the rating, a unique identifier for the wireless device, and an application identifier for the wireless device application;
  - (c) sending the packet to a server;
  - (d) determining if a database coupled to the server is storing a
     previous rating for the wireless device application from the wireless
     device;
  - (e) replacing the previous rating with the rating in the packet, if
    the database is storing the previous rating, to prevent skewing
    of a composite rating for the wireless device application; and
  - (f) inserting the rating, the unique identifier, and the application identifier from the packet into the database, if the database is not storing the previous rating; and
  - (g) determining a composite rating for the wireless device application

based on the rating received from a plurality of wireless devices and making the composite rating accessible to a wireless device user.

- 28. (currently amended) A computer readable medium with program instructions for obtaining ratings for a wireless device application, comprising the instructions for:
  - (a) receiving a rating for the wireless device application on a wireless device via an Internet web site;
  - (b) determining if a database is storing a previous rating for the wireless device application from the wireless device;
  - (c) replacing the previous rating with the received rating, if the database is storing the previous rating, to prevent skewing of a composite rating for the wireless device application; and
  - (d) inserting the received rating, a unique identifier for the wireless device, and an application identifier for the wireless device application into the database, if the database is not storing the previous rating; and
  - (e) determining a composite rating for the wireless device application

    based on the rating received from a plurality of wireless devices and

    making the composite rating accessible to a wireless device user.